NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

imagery analysis report

New Possible CSS-3 ICBM Launch Site, China (S)

Secret

1,

WNINTEL

Z-20157/80 IAR-A294/80 NOVEMBER 1980 Copy 170

Warning Notice Intelligence Sources and Methods Involved (WNINTEL)

NATIONAL SECURITY INFORMATION Unauthorized Disclosure Subject to Criminal Sanctions

DISSEMINATION CONTROL ABBREVIATIONS

NOFORN-

Not Releasable to Foreign Nationals

NOCONTRACT-

Not Releasable to Contractors or

Contractor/Consultants

PROPIN-

Caution-Proprietary Information Involved

USIBONLY-

USIB Departments Only

ORCON-

Dissemination and Extraction of Information

Controlled by Originator

REL . . .

This Information has been Authorized for

Release to

25X1

SECRET 170				ROUTING		
curity Classification)	(S	INITIALS	DATE	O ADDRESS	NAME AND	01
					No. of the second secon	1 2
						3
						4
		RE REPLY IMENDATION	REJON	DIRECT REPLY DISPATCH	C*-15 PPROVAL	1.0
			RETUR SIGNA	INFORMATION	OMMENT ONEURRENCE	****
Z-20157/80-1	CONTROL NO				RKS	EMA
IAR-A294/80-1						



SECRET

(Security Classification)

Warning Notice Intelligence Sources and Methods Involved (WNINTEL) or (D)

NATIONAL SECURITY INFORMATION Unauthorized Disclosure Subject to Criminal Sanctions

DISSEMINATION CONTROL ABBREVIATIONS

NOFORN-

Not Releasable to Foreign Nationals

NOCONTRACT-

Not Releasable to Contractors or

Contractor/Consultants

PROPIN-

Caution-Proprietary Information Involved

USIBONLY-

USIB Departments Only

ORCON-

Dissemination and Extraction of Information

Controlled by Originator

REL

This Information has been Authorized for

Release to . . .

SECRET				

z-20157/80-1

MEMORANDUM FOR: Recipients of Z-20157/80

New Possible CSS-3 ICBM Site, China (S)
Imagery Analysis Report

Dated October 1980

: Replacement of Entire Report SUBJECT

Please replace the entire previous report with this issue.

SECRET

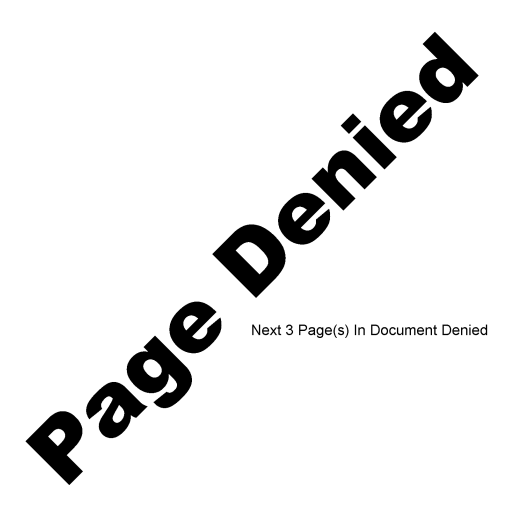
25X1

	CECDET
NEW POSS	IBLE CSS-3 ICBM LAUNCH SITE, CHINA (S)
	INTRODUCTION
ut, erect-to-launch site, Tor ified under construction at 2	o-surface missile (SSM)-associated facility—possibly a CSS-3 ICBM ngdao Possible SSM Launch Site, China—has been 26-12-10N 109-49-20E. It is approximately 7 kilometers (km) southwest
he CSS-3 silo, Tongdao SSI t of the narrow, steep-walled	M Launch Site Extensive camouflage netting covers valley in which the new site is being constructed.
2. (S/D) Eight known 1	aunch sites are associated with the CSS-3 ICBM system. Two los are in central China. These silos are Sundian SSM Launch Site
and Tongda	o. Six rollout, erect-to-launch sites are in west China. Four of these
at Delingha 1 through 4 as of construction. The two plete.	
	DESCRIPTION
us stages of construction, age conduits (Figure 1). anent housing and support	le site consists of four caves (three probable and one possible) in a water reservoir, construction support structures, and concrete A bridge and a new site access road were under construction. A rt area is approximately 400 meters southeast of the construction as cable connects the possible launch site to the Tongdao SSM
of the valley. The nets are a s and poles; the netting exterior area, especially severally sever	roximately 70 by 30 meters and approximately 10 meters high, covers trached to the valley walls and are apparently suspended by a system of ends to the ground in some places. The nets obscure almost the entire reral critical areas that may contain features (launch pad, clamshell confirm the function of this facility.
	the most current previous imagery of the Tongdao of yet begun at the caves or the housing and support area (Figure 3).
	no significant changes or construction progress

WNINTEL Z-20157/80

- 1 -SECRET

IAR-A294/80



Secret

Secret